## **CLAIMS**

5

10

15

20

25

 A method for making a digital representation of a printed product comprising:

creating by a planning application a product definition of said printed product; and

outputting said product definition by said planning application to a layout application for using said product definition by said layout application for creating an artwork for making said digital representation of said printed product.

- 2. The method according to claim 1 further comprising outputting said product definition by said planning application to a prepress workflow application for using said product definition by said pre-press workflow application for creating a pre-press product.
- 3. The method according to claim 1 wherein said product definition comprises a first parameter selected from the group of a page size, a number of pages, a bleed size and a set of colors used.
- 4. The method according to claim 1 further comprising locking a second parameter of said product definition for protecting said second parameter from being modified by said layout application.
- 5. The method according to claim 2 further comprising locking a second parameter of said product definition for protecting said second parameter from being modified by said layout application.
- 6. The method according to claim 1 further comprising creating said product definition in Job Definition Format, i.e. JDF.
  - 7. The method according to claim 1 further comprising outputting said product definition by said planning application to an

. 5

15

20

25

30

35

XP-1123 PATENT

intermediate script for driving said layout application.

- 8. The method according to claim 1 further comprising outputting said product definition by said planning application to an intermediate application for sending said product definition in a particular format to said layout application.
- 9. A data processing system for making a digital representation of a printed product comprising:
- means for creating by a planning application a product definition of said printed product; and

means for outputting said product definition by said planning application to a layout application for using said product definition by said layout application for creating an artwork for making said digital representation of said printed product.

- 10. The data processing system of claim 9, further comprising means for outputting said product definition by said planning application to a pre-press workflow application for using said product definition by said pre-press workflow application for creating a pre-press product.
- 11. The data processing system of claim 9, wherein said product definition comprises a first parameter selected from the group of a page size, a number of pages, a bleed size and a set of colors used.
- 12. The data processing system of claim 9 further comprising means for locking a second parameter of said product definition for protecting said second parameter from being modified by said layout application.
- 13. The data processing system of claim 10 further comprising means for locking a second parameter of said product definition for protecting said second parameter from being modified by said

10

15

20

25

30

layout application.

- 14. The data processing system of claim 9 further comprising means for creating said product definition in Job Definition Format, i.e. JDF.
- 15. The data processing system of claim 9 further comprising means for outputting said product definition by said planning application to an intermediate script for driving said layout application.
- 16. The data processing system of claim 9 further comprising means for outputting said product definition by said planning application to an intermediate application for sending said product definition in a particular format to said layout application.
- 17. A computer program product for making a digital representation of a printed product, the computer program product comprising: first program instructions for creating by a planning application a product definition of said printed product; and second program instructions for outputting said product definition by said planning application to a layout application for using said product definition by said layout application for creating an artwork for making said digital representation of said printed product.
- 18. The computer program product according to claim 17 further comprising a computer readable medium wherein said first and second program instructions are recorded on said medium.
- 19. The computer program product according to claim 17 further comprising third program instructions for locking a parameter of said product definition for protecting said parameter from being

XP-1123 PATENT - 16 -

modified by said layout application.

- 20. The computer program product according to claim 17 further comprising fourth program instructions for outputting said product definition by said planning application to an intermediate script for driving said layout application.
- 21. The computer program product according to claim 17 further comprising fifth program instructions for outputting said product definition by said planning application to an intermediate application for sending said product definition in a particular format to said layout application.
- 22. A method for creating an artwork for making a digital

  representation of a printed product, the method comprising:

  inputting a product definition of said printed product by a layout application from a planning application; and using said product definition for creating said artwork by said layout application.
  - 23. The method according to claim 22 wherein said product definition comprises a first parameter selected from the group of a page size, a number of pages, a bleed size and a set of colors used.
- 25 24. The method according to claim 22 further comprising locking a second parameter of said product definition for protecting said second parameter from being modified by said layout application.
- 25. The method according to claim 22 further comprising creating said product definition in Job Definition Format, i.e. JDF.
  - 26. The method according to claim 22 further comprising outputting said product definition by said planning application to an intermediate script for driving said layout application.

10

20

XP-1123 PATENT - 17 -

27. The method according to claim 22 further comprising outputting said product definition by said planning application to an intermediate application for sending said product definition in a particular format to said layout application.

5

10

15

30

35

28. A data processing system for creating an artwork for making a digital representation of a printed product, the system comprising:

means for inputting a product definition of said printed product by a layout application from a planning application; and means for using said product definition for creating said artwork by said layout application.

- 29. The data processing system of claim 28 wherein said product definition comprises a first parameter selected from the group of a page size, a number of pages, a bleed size and a set of colors used.
- 30. The data processing system of claim 28 further comprising means
  for locking a second parameter of said product definition for
  protecting said second parameter from being modified by said
  layout application.
- 31. The data processing system of claim 28 further comprising means
  for creating said product definition in Job Definition Format,
  i.e. JDF.
  - 32. The data processing system of claim 28 further comprising means for outputting said product definition by said planning application to an intermediate script for driving said layout application.
    - 33. The data processing system of claim 28 further comprising means for outputting said product definition by said planning application to an intermediate application for sending said

15

20

25

30

product definition in a particular format to said layout application.

34. A computer program product for creating an artwork for making a digital representation of a printed product, the computer program product comprising:

first program instructions for inputting a product definition of said printed product by a layout application from a planning application; and

- second program instructions for using said product definition for creating said artwork by said layout application.
  - 35. The computer program product according to claim 34 further comprising a computer readable medium wherein said first and second program instructions are recorded on said medium.
  - 36. The computer program product according to claim 34 further comprising third program instructions for locking a parameter of said product definition for protecting said parameter from being modified by said layout application.
  - 37. The computer program product according to claim 34 further comprising fourth program instructions for outputting said product definition by said planning application to an intermediate script for driving said layout application.
  - 38. The computer program product according to claim 34 further comprising fifth program instructions for outputting said product definition by said planning application to an intermediate application for sending said product definition in a particular format to said layout application.